

An extension of time to respond to the Office Action is respectfully requested. A Petition for Extension of Time and the appropriate fee are being filed concurrently with this Amendment.

Please amend the application as follows:

In the Claims

*Please amend Claims 1, 7/10-11, 13-15, 16, 22, 24, and 29.*

- add C1*
- S1 CONV.*
1. (Amended Five Times) A docking system for a portable wireless telephone, comprising:  
a display housing having a plurality of control elements and a connection port that electrically connects a display circuit within the display housing to a handheld wireless telephone housing docked with the display housing such that image data received by the wireless telephone is transmitted to the display circuit, the display housing having a docking surface on which the handheld wireless telephone housing is mounted;  
an active matrix liquid crystal display mounted to the display housing and connected to the display circuit, the display circuit generating display data presented on the liquid crystal display as an image;  
a light source positioned in the display housing to illuminate the image; and  
a lens in the display housing positioned to receive the image presented on the active matrix liquid crystal display such that the lens magnifies the image.

- D2 CONV.*
7. (Amended five times) A docking system for a portable handheld wireless telephone, comprising:  
a handheld housing having a plurality of control elements and a connection port that electrically connects a display circuit within the handheld housing to the handheld wireless telephone docked with the housing, the handheld housing having a docking surface on which the handheld wireless telephone is mounted;  
a display subhousing carried by the handheld housing and moveable between a storage position and an operating position;  
an active matrix liquid crystal display mounted to the display subhousing, the display being connected to the display circuit in the handheld housing, the display circuit

receiving image data from the wireless telephone, generating display data from the image data, and presenting the display data on the liquid crystal display as an image;  
a light emitting diode light source positioned in the display subhousing to illuminate the image; and  
a lens carried by the display subhousing and positioned to magnify the image presented on the active matrix liquid crystal display.

10. (Amended) The docking system as in Claim 7 wherein the handheld housing defines a cradle for receiving the wireless telephone.
11. (Amended) The docking system as in Claim 10 wherein the connection port has a connector on the handheld housing defining the cradle, the connector adapted to be received in a port in the wireless telephone, further comprising a latch on the housing defining the cradle, and the latch adapted to engage the wireless telephone and work in connection with the connector to secure the telephone to the handheld housing.
13. (Amended) A docking system as in Claim 7 wherein the display subhousing rotates relative to the handheld housing between the storage position and the operating position.
14. (Amended) The docking system as in Claim 7 wherein the display subhousing translates relative to the handheld housing between the storage position and the operating position.
15. (Amended) The docking system as in Claim 7 wherein the display both rotates and moves translationally relative to the handheld housing between a storage position and a viewing position.
17. (Amended five times) A docking system for a portable handheld wireless telephone, comprising:  
a housing having a plurality of control elements and a connector port that electrically connects a display circuit within the housing to a handheld wireless telephone

docked with the housing, the housing having a docking surface on which the handheld wireless telephone is mounted;

a display subhousing module movable from a storage position to an operating position relative to the housing;

an active matrix liquid crystal display mounted to the display subhousing, the display being connected to the display circuit such that image data received by the wireless telephone is transmitted to the display circuit which generates display data from the image data and presents the display data on the liquid crystal display as an image;

*15 CMC*  
a light emitting diode light source positioned in the display subhousing to illuminate the image;

a lens in the display subhousing positioned to receive the image presented on the active matrix liquid crystal display such and that the lens magnifies the image; and

a battery carried in the housing for powering the display circuit, the power management circuit, and the display.

---

22. (Amended four times) A method of displaying an image on a docking system in conjunction with a portable handheld wireless telephone, comprising:

*16 CMC*  
electrically connecting a wireless telephone with a docking surface of a docking station such that a display circuit in the docking station receives image data from a transceiver of the wireless telephone capable of receiving audio and image data, the wireless telephone being attached to the docking station at a connection port of the docking station; and

operating the display circuit connected to the transceiver and an active matrix liquid crystal display to generate display data from the image data and present the display data as an image on the liquid crystal display; and

illuminating the image with a light source.

---

24. (Twice Amended) The method of displaying an image on a docking station as in Claim 22 further comprising coupling a camera to provide imaging capability.

29. (Amended) A docking system for a portable handheld wireless telephone, comprising:  
a housing having a display circuit within the housing that electrically connects to a handheld wireless telephone docked with the housing;  
an active matrix liquid crystal display mounted to the housing and connected to the display circuit such that image data received by the wireless telephone is transmitted to the display circuit which generates display data from the image data and presents the display data on the liquid crystal display as an image; and  
a light source positioned in the display housing to illuminate the image.

*SJ Cmtd*

---

*Amendments to the claims are indicated in the attached "Marked Up Version of Amendments" (pages i - iv).*